L Number	Hits	Search Text	DB	Time stamp
1	2	(null with (conflict adj resolution)) and (@rlad<=20000621 @ad<=20000621)	USPAT;	2004/07/22 15:05
1	1		US-PGPUB;	
			EPO; JPO; IBM_TDB	
_	1	"20020099728"	USPAT;	2003/05/05 14:25
1	•		US-PGPUB;	
			ЕРО; ЈРО;	ь.
		model and and additional horas	IBM_TDB	2004 (07 (10 10 42
-	53	multi-valued adj attribute	USPAT; US-PGPUB;	2004/07/19 10:43
			EPO; JPO;	
			IBM_TDB	
-	9	(multi-valued adj attribute) and version and timestamp	USPAT;	2004/06/16 08: 24
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	1	multi-valued adj object adj attribute	USPĀT;	2004/07/22 13:09
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	0	multivalued adj object adj attribute	USPAT;	2003/05/05 11:27
	•		US-PGPUB;	
			ЕРО; ЈРО;	
	,,	rouligation adi conflict	IBM_TDB	2002/05/05 11 27
-	14	replication adj conflict	USPAT; US-PGPUB;	2003/05/05 11: 37
			EPO; JPO;	
			IBM_TDB	
-	1	"5926816".PN.	USPAT;	2003/05/05 11: 32
_	1	"5884325".PN.	US-PGPUB USPAT;	2003/05/05 11: 33
	•		US-PGPUB	2003/03/03 11: 33
-	1	"5870765".PN.	USPAT;	2003/05/05 11: 33
		wrong over the l	US-PGPUB	
-	1	"5806075".PN.	USPAT; US-PGPUB	2003/05/05 11: 34
-	1	"5737601".PN.	USPAT;	2003/05/05 11: 34
			US-PGPUB	
-	52	(directory adj service) and (version adj number) and timestamp	USPAT;	2003/05/05 12:49
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	1	"6266669".PN.	USPAT;	2003/05/05 11:41
		wrong may DNI	US-PGPUB	
-	1	"5991771".PN.	USPAT; US-PGPUB	2003/05/05 11:41
-	1	"5924096".PN.	USPAT;	2003/05/05 11:42
			US-PGPUB	
-	1	"5870733".PN.	USPAT;	2003/05/05 11:42
_	1	"5867688".PN.	US-PGPUB USPAT:	2003/05/05 11:42
		500,000 (11).	US-PGPUB	2003/03/03 11:42
-	1	"5829001".PN.	USPAT;	2003/05/05 11:42
		water cooper DNI	US-PGPUB	
-	1	"5796999".PN.	USPAT; US-PGPUB	2003/05/05 11:44
-	1	"5761500".PN.	USPAT:	2003/05/05 11:44
	_	,	US-PGPUB	
-	1	"5758150".PN.	USPAT;	2003/05/05 11:44
_	1	"5761500".PN.	US-PGPUB USPAT;	2003/05/05 11 45
	1	""	US-PGPUB	2003/05/05 11:45
-	1	"5758355".PN.	USPAT;	2003/05/05 11:45
		The state of the s	US-PGPUB	
-	1	"5664228".PN.	USPAT; US-PGPUB	2003/05/05 11:45
-	1	"5666530".PN.	USPAT;	2003/05/05 11:45
			US-PGPUB	
-	23	deletion adj indicator	USPAT;	2003/05/05 12:49
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	805	707/203.ccls.	USPAT;	2003/05/05 14: 25
			US-PGPUB;	
			EPO; JPO;	
		14.05.10 DM Page 1	IBM_TDB	

-	4253	timestamp	USPAT;	2003/05/05 14:25
			US-PGPUB; EPO: JPO:	
			IBM_TDB	
-	88	707/203.ccls. and timestamp	USPAT;	2003/05/05 14:25
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	15189	timestamp or (time adj stamp)	USPAT;	2003/05/05 14: 26
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
1-	185	707/203.ccls. and (timestamp or (time adj stamp))	USPAT;	2003/05/05 14:26
			US-PGPUB;	
			ЕРО; ЛРО;	
1_	57	(707/203.ccls. and (timestamp or (time adj stamp))) and @rlad<=20000631	IBM_TDB USPAT;	2004/07/19 10:45
	"	trovices. and thinestamp of thine adj stamp/// and terrad = 20000051	US-PGPUB;	2004/07/17 10:43
			EPO; JPO;	
J	1,,	montion adjusticat	IBM_TDB	2003/05/05 1/ 1/
-	163	replica adj object	USPAT; US-PGPUB;	2003/05/05 16:16
			EPO; JPO;	
			IBM_TDB	
-	54	(replica adj object) and version	USPAT; US-PGPUB;	2003/05/06 09:01
			EPO; JPO;	
			IBM_TDB	
-	407	replica\$4 adj object	USPAT;	2003/05/06 09:02
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	31	(replica\$4 adj object) and version and timestamp	USPAT;	2003/05/06 09:20
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	1	"5625818".PN.	USPAT;	2003/05/06 09:10
-	1	"5613079".PN.	US-PGPUB USPAT;	2003/05/06 09:10
_	1	"5434994".PN.	US-PGPUB USPAT;	2003/05/06 09:11
			US-PGPUB	2003/03/00 0/:22
-	1	"5386559".PN.	USPAT; US-PGPUB	2003/05/06 09:12
-	1	"5295222".PN.	USPAT; US-PGPUB	2003/05/06 09:14
-	1	"5016204".PN.	USPAT;	2003/05/06 09:14
			US-PGPUB	
-	14	replication adj conflict	USPAT;	2003/05/06 09: 32
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	0	stated adj based adj replica\$4	USPAT;	2003/05/06 09: 32
			US-PGPUB; EPO; JPO;	,
			IBM_TDB	
-	1	state adj based adj replica\$4	USPAT; US-PGPUB;	2003/05/06 09: 33
			EPO; JPO;	
			IBM_TDB	
-	5	(state adj based) with replica\$4	USPAT; US-PGPUB;	2003/05/06 09:48
			EPO; JPO;	
			IBM_TDB	
_	0	(highest adj version) and (latest adj timestamp)	USPAT; US-PGPUB;	2003/05/06 09:49
			EPO; JPO;	
		Address discontinuo de la companya d	IBM_TDB	
-	2	(higher adj version) and (latest adj timestamp)	USPAT; US-PGPUB;	2003/05/06 09:49
			EPO; JPO;	
		The same of the sa	IBM_TDB	
-	1	"5649195".PN.	USPAT; US-PGPUB	2003/05/06 12:56
-	1	"5627961".PN.	USPAT;	2003/05/06 12:56
L			US-PGPUB	

				T
-	1	"5613113".PN.	USPAT; US-PGPUB	2003/05/06 12:57
-	1	"5600834".PN.	USPAT;	2003/05/06 12:57
			US-PGPUB	
-	1	"5440730".PN.	USPAT;	2003/05/06 13:00
_	1	"5261069".PN.	US-PGPUB USPAT;	2003/05/06 13:01
	1	2502007 1111.	US-PGPUB	2003/03/00 13:01
-	1	"5220657".PN.	USPAT;	2003/05/06 13:01
_	27	"5765171"	US-PGPUB USPAT;	2003/05/07 11:44
		5765271	US-PGPUB;	2003/03/0/ 11:44
			ЕРО; ЈРО;	
1.	1	"6233623".PN.	IBM_TDB USPAT;	2003/05/07 10:42
	1	OESSOES .T.N.	US-PGPUB	2003/03/0/ 10:42
-	1	"6098078".PN.	USPAT;	2003/05/07 10:43
	1	"6065017".PN.	US-PGPUB USPAT;	2003/05/07 10 43
	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	US-PGPUB	2003/05/07 10:43
-	1	"5832487".PN.	USPAT;	2003/05/07 10:44
	l ,	u5707247u DNI	US-PGPUB	2002/05/07/10 44
-	1	"5787247".PN.	USPAT; US-PGPUB	2003/05/07 10:44
-	1	"5596574".PN.	USPAT;	2003/05/07 10:44
	1,533	(time automa and time a dispersion)	US-PGPUB	2002.05.07
-	15222	(timestamp or (time adj stamp))	USPAT; US-PGPUB;	2003/05/07 11:47
			EPO; JPO;	
			IBM_TDB	
-	1	(creation adj ((timestamp or (time adj stamp)))) and (version adj number) and (update adj ((timestamp or (time adj stamp))))	USPAT; US-PGPUB;	2003/05/07 11:48
		tupeate adj (timestamp of time adj stamp))))	EPO; JPO;	
			IBM_TDB	
-	14	conflict adj resolution adj data	USPAT;	2003/05/07 13:21
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	1	09/753998	USPAT;	2003/05/07 13:21
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	21669	replica	USPAT;	2003/05/07 16:51
į			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	5254	replica and version	USPAT;	2003/05/07 16:51
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	20	(replica and version) and (creation adj time)	USPAT;	2003/05/08 09: 21
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	256	active adj directory	USPAT;	2003/05/08 08:27
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	35	(active adj directory) and replica	USPAT;	2003/05/08 08:27
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	97	(active adj directory) and replica\$5	USPAT;	2003/05/08 08: 27
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	83	((active adj directory) and replica\$5) and version	USPAT;	2003/05/08 08:27
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	41	[USPĀT;	2003/05/08 08:36
		stamp) or time-stamp)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	1	"5671407".PN.	USPAT;	2003/05/08 09:16
L			US-PGPUB	

	·			
-	1	"5649195".PN.	USPAT; US-PGPUB	2003/05/08 09:18
-	1	"5613113".PN.	USPAT; US-PGPUB	2003/05/08 09:18
-	1	"5459862".PN.	USPAT; US-PGPUB	2003/05/08 09:18
-	1	"5408563".PN.	USPAT;	2003/05/08 09:18
-	3	"5787441"	US-PGPUB USPAT;	2003/05/08 09: 24
			US-PGPUB; EPO; JPO;	
	1	"6138124"	IBM_TDB	2002/05/00 00 2/
		"°0138124"	USPAT; US-PGPUB;	2003/05/08 09: 36
			EPO; JPO; IBM_TDB	
-	16	field adj level adj replica\$5	USPĀT; US-PGPUB;	2003/05/08 09:46
			EPO; JPO;	
-	2	field-level adj replica\$5	IBM_TDB USPAT;	2003/05/08 09:46
			US-PGPUB; EPO; JPO;	
_	7	row adj level adj replica\$5	IBM_TDB USPAT;	2003/05/08 09:48
		Toward tover and replicas	US-PGPUB;	2003/03/08 09:48
			EPO; JPO; IBM_TDB	
-	6	column adj level adj replica\$5	USPAT; US-PGPUB:	2003/05/08 09:49
			ЕРО; ЈРО;	
-	40		IBM_TDB USPAT;	2003/05/08 14:45
}		or US-6058401-\$ or US-5737601-\$ or US-5926816-\$ or US-5884325-\$ or US-6516327-\$ or US-6484185-\$ or US-5829001-\$ or US-4853843-\$ or US-6446092-\$	US-PGPUB	
		or US-6321236-\$ or US-6098078-\$ or US-5937413-\$ or US-5832487-\$ or US-6466980-\$ or US-6425016-\$ or US-5956718-\$ or US-5832514-\$ or US-5787262-\$		
		or US-5806074-\$ or US-5692182-\$ or US-5613079-\$).did. or (US-5434994-\$ or		
		US-5893116-\$ or US-6539381-\$ or US-6343299-\$ or US-6301589-\$ or US-6023708-\$ or US-5968131-\$ or US-5961590-\$ or US-5909689-\$ or US-6138124-\$).did. or	,	
		(US-20020029227-\$ or US-20020083083-\$ or US-20020129175-\$ or US-20010048728-\$).did.		
-	1	((US-6453324-\$ or US-6192365-\$ or US-6052681-\$ or US-6532479-\$ or US-6529917-\$ or US-6058401-\$ or US-5737601-\$ or US-5926816-\$ or US-5884325-\$	USPAT; US-PGPUB:	2003/05/08 14:51
		or US-6516327-\$ or US-6484185-\$ or US-5829001-\$ or US-4853843-\$ or	EPO; JPO;	
		US-6446092-\$ or US-6321236-\$ or US-6098078-\$ or US-5937413-\$ or US-5832487-\$ or US-6466980-\$ or US-6425016-\$ or US-5956718-\$ or US-5832514-\$ or	IBM_TDB	
		US-5787262-\$ or US-5806074-\$ or US-5692182-\$ or US-5613079-\$).did. or (US-5434994-\$ or US-5893116-\$ or US-6539381-\$ or US-6343299-\$ or US-6301589-\$,	
		or US-6023708-\$ or US-5968131-\$ or US-5961590-\$ or US-5909689-\$ or US-6138124-\$).did. or (US-20020029227-\$ or US-20020083083-\$ or		
		US-20020129175-\$ or US-20010048728-\$).did.) and (deletion adj indicator) ((US-6453324-\$ or US-6192365-\$ or US-6052681-\$ or US-6532479-\$ or	I IOD 4 TO	****
-	1	US-6529917-\$ or US-6058401-\$ or US-5737601-\$ or US-5926816-\$ or US-5884325-\$	USPAT; US-PGPUB;	2003/05/08 14:51
		or US-6516327-\$ or US-6484185-\$ or US-5829001-\$ or US-4853843-\$ or US-6446092-\$ or US-6321236-\$ or US-6098078-\$ or US-5937413-\$ or US-5832487-\$	EPO; JPO; IBM TDB	
		or US-6466980-\$ or US-6425016-\$ or US-5956718-\$ or US-5832514-\$ or US-5787262-\$ or US-5806074-\$ or US-5692182-\$ or US-5613079-\$).did. or		
		(US-5434994-\$ or US-5893116-\$ or US-6539381-\$ or US-6343299-\$ or US-6301589-\$		
		or US-6023708-\$ or US-5968131-\$ or US-5961590-\$ or US-5909689-\$ or US-6138124-\$).did. or (US-20020029227-\$ or US-20020083083-\$ or		
<u>-</u>	83	US-20020129175-\$ or US-20010048728-\$).did.) and (delet\$3 adj indicator) delet\$3 adj indicator	USPAT;	2003/05/08 14: 53
			US-PGPUB;	
		(delete) add indicates and (mill) 100 to 100 to	EPO; JPO; IBM_TDB	
•	1	(delet\$3 adj indicator) and (null adj identifier)	USPAT; US-PGPUB;	2003/05/08 14:52
			EPO; JPO; IBM_TDB	
-	11	delet\$3 adj timestamp	USPAT;	2003/05/08 15: 35
			US-PGPUB; EPO; JPO;	
			IBM_TDB	

-	1	6212517.pn.	USPAT;	2003/05/08 15: 35
	İ		US-PGPUB;	
l	:		EPO; JPO;	
	l .	4420424	IBM_TDB	
-	1	6138124.pn.	USPAT;	2003/11/13 16:26
			US-PGPUB;	
			EPO; JPO;	
	l .	/ 205 544 mm	IBM_TDB	3003.41.44.07.40
-	1	6,295,541.pn.	USPAT;	2003/11/14 07: 32
			US-PGPUB;	
	į		EPO; JPO;	
			IBM_TDB	
-	1	10/291511	USPAT;	2003/11/14 07: 32
			US-PGPUB;	
			ЕРО; ЈРО;	
İ	l .	state adi basad adi umilian	IBM_TDB	2004 (05 (12 12 12
-	1	state adj based adj replica\$	USPAT;	2004/05/12 12:42
			US-PGPUB;	
			EPO; JPO;	
_	110	directom adi replicat	IBM_TDB	3004/05/13 13 43
-	119	directory adj replica\$	USPAT;	2004/05/12 12:42
			US-PGPUB;	
			EPO; JPO;	
_	07	(directory adj renlicas) and (@rlad = 20000621 @ad = 20000621)	IBM_TDB	2004/05/12 15 20
] _	87	(directory adj replica\$) and (@rlad<=20000631 @ad<=20000631)	USPAT;	2004/05/12 15: 20
			US-PGPUB;	
			ЕРО; ЛРО;	
l <u>-</u>	219	(active adj directory) and (@rlad - 20000621 @ad - 20000621)	IBM_TDB	2004/05/12 12 50
"	219	(active adj directory) and (@rlad<=20000621 @ad<=20000621)	USPAT; US-PGPUB;	2004/05/12 12:50
			EPO; JPO; IBM_TDB	
l <u>-</u>	103	((active adj directory) and (@rlad<=20000621 @ad<=20000621)) and replica\$	USPAT;	2004/05/12 12 50
	103	(lactive adj directory) and (winder=20000021 (wade=20000021)) and replicas	US-PGPUB;	2004/05/12 12:50
			EPO; JPO;	
ļ			IBM_TDB	
l <u>-</u>	29	(((active adj directory) and (@rlad<=20000621 @ad<=20000621)) and replica\$) and	USPAT;	2004/05/12 12:50
	27	(conflict adj resolution)	US-PGPUB;	2004/05/12 12:50
1		(continct adj resolution)	EPO; JPO;	
•			IBM_TDB	
l <u>.</u>	87	(directory adj replica\$) and (@rlad<=20000621 @ad<=20000621)	USPAT:	2004/05/12 12 47
	67	directory adj replicas) and flustrade=20000021 (made=20000021)	US-PGPUB;	2004/05/12 13:47
			EPO; JPO; IBM_TDB	
	30	((attribute adj level) and (value adj level)) and (@rlad<=20000621 @ad<=20000621)	USPAT;	2004/05/12 14:10
		(Mattrodic adj rever) and (value adj rever) and (Wriad = 20000021 (Wad = 20000021)	US-PGPUB;	2004/05/12 14:10
			EPO; JPO;	
			IBM_TDB	
_	131	(linked adj value) and (@rlad<=20000621 @ad<=20000621)	USPAT:	2004/05/12 14:10
		,	US-PGPUB;	2007/03/12 14:10
			EPO; JPO;	
			IBM_TDB	
-	23	((linked adj value) and (@rlad<=20000621 @ad<=20000621)) and attribute	USPAT;	2004/05/12 14: 10
		wat - 2000022// and and other	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4	6119122.URPN.	USPAT	2004/05/12 14: 30
_	18		USPAT	2004/05/12 14: 33
		"5677851" "5680615" "5692180" "5732271" "5742813" "5778377" "5784560"	32	
		"5819282" "5838965" "5864865" "5983234").PN.		
-	34		USPAT	2004/05/12 14: 36
-	201		USPAT;	2004/05/12 15: 20
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	71	((distributed adj directory) and (@rlad<=20000631 (@ad<=20000631)) and object	USPAT;	2004/05/13 09:50
		and attribute and value	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	0	hortviz.in.	USPAT;	2004/05/12 15: 30
	1	-	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB]
-	0	hoviz.in.	USPĀT;	2004/05/12 15: 30
	1		US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
		IA OF TO DIV. Done F		

-	0	horviz.in.	USPAT;	2004/05/12 15: 30
			US-PGPUB;	
			EPO; JPO;	
	30	wich adi maga adi menfataha	IBM_TDB	2004.05.40.45.04
-	20	web adj page adj prefetch\$	USPAT; US-PGPUB;	2004/05/12 15:31
	1		EPO; JPO;	
			IBM_TDB	
-	56	((time adj stamp) timestamp) and (version adj number) and (conflict adj resolution)	USPAT:	2004/05/13 09:49
]	, and the state of	US-PGPUB;	200 11 03 12 0 7 . 47
			EPO; JPO;	
İ	1		IBM_TDB	
-	47	(((time adj stamp) timestamp) and (version adj number) and (conflict adj	USPAT;	2004/05/13 11:14
		resolution)) and (@rlad<=20000631 @ad<=20000631)	US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	40	("4714995" "5295256" "5442780" "5454106" "5471613" "5499371" "5615362"	USPAT	2004/05/13 10: 22
		"5664173" "5706506" "5799306" "5806074" "5809502" "5884324" "5937409"		
		"5937414" "5963932" "5995999" "6009422" "6012067" "6016499" "6029178"		
		"6047284" "6052681" "6058401" "6078925" "6085188" "6122258" "6122630" "6131098" "6134559" "6154743" "6163776" "6178416" "6189000" "6199062"		
		"6301589" "6338092" "6356913" "6412017" "6453310").PN.		
-	7	(multi adj value adj attribute) and (@rlad<=20000631 @ad<=20000631)	USPAT;	2004/05/13 11:46
Ì	•		US-PGPUB:	2004/03/13 11:40
			EPO; JPO;	
			IBM TDB	
-	82	(update adj timestamp) and (@rlad<=20000631 @ad<=20000631)	USPAT;	2004/05/13 11:43
			US-PGPUB;	
	İ		EPO; JPO;	
			IBM_TDB	
-	4	(deletion adj timestamp) and (@rlad<=20000631 @ad<=20000631)	USPAT;	2004/05/13 11:43
			US-PGPUB;	
			EPO; JPO;	
_		(multipolitical valued adjustation to and (Outled 20000(21 Oct.)	IBM_TDB	
· .	53	(multi adj valued adj attribute) and (@rlad<=20000631 @ad<=20000631)	USPAT;	2004/06/14 13: 39
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	31	(attribute adj level) and (value adj level) and (@rlad<=20000631 @ad<=20000631)	USPAT:	2004/05/13 11:56
			US-PGPUB:	2004/03/13 11: 30
			EPO; JPO;	
			IBM_TDB	
-	1	6615223.pn.	USPĀT;	2004/05/13 15:29
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	32	semantic adj evaluation	USPAT;	2004/05/13 15: 39
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
i -	1	"20030208473"	USPAT;	2004/05/14 10:41
	•		US-PGPUB;	2007/03/17 10:41
			EPO; JPO;	
			IBM_TDB	
-	1	"20010034733"	USPAT;	2004/05/14 13:48
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	1	09/832703	USPAT;	2004/05/17 07:48
			US-PGPUB;	
			EPO; JPO;	
_	o	09/565901	IBM_TDB USPAT;	2004/05/17 07 40
]	"		US-PGPUB;	2004/05/17 07:48
			EPO; JPO;	
			IBM_TDB	
-	2	09/206,778	USPAT:	2004/06/11 15:13
			US-PGPUB;	
			ЕРО; ЛРО;	
	l		I IDM TOD	
			IBM_TDB	
-	3	09/207,160	USPĀT;	2004/06/14 13: 37
-	3	09/207,160	USPĀT; US-PGPUB;	2004/06/14 13: 37
-	3	09/207,160	USPĀT;	2004/06/14 13: 37

-	1033	707/203.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/06/14 13: 37
	841	707/203.ccls. and (@rlad<=20000621 (@ad<=20000621)	IBM_TDB USPAT;	2004:04:15:11:24
	041	707/203.ccis. and (@iriad<=20000021 (@au<=20000021)	US-PGPUB; EPO; JPO;	2004/06/15 11: 34
_	27	5999947.URPN.	IBM_TDB USPAT	2004/06/15 10: 51
-	56	(multi-value\$ adj attribute) and (@rlad<=20000621 @ad<=20000621)	USPAT; US-PGPUB; EPO; JPO;	2004/06/15 13:13
-	119	(update adj indicator) and (@rlad<=20000621 @ad<=20000621)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/15 13:58
-	25	{"5136707" "5142470" "5404488" "5434994" "5537585" "5602992" "5664228" "5666530" "5684989" "5710922" "5721914" "5727202" "5729735" "5740230" "5758150" "5758355" "5761500" "57969999" "5829001" "5867688" "5870733"	IBM_TDB USPAT	2004/06/15 13: 21
	68	"5924096" "5926816" "5991771" "6266669").PN. ["4575793" "4622631" "4774655" "4774661" "4827399" "4878167" "4941845" "5001628" "5008814" "5019963" "5043876" "5113519" "5142680" "5146561" "5151989" "5155847" "5159669" "5170480" "5185857" "5212789" "5229768" "5237680" "5247683" "5274803" "5276868" "5276871" "5276876" "5278979" "5278982" "5291591" "5297278" "5313646" "5317728" "5321832" "5325524" "5333315" "5347653" "5355476" "5375207" "5377326" "5388256" "5390335" "5403639" "5408619" "5410543" "5410684" "5412801" "5418957" "5423034" "5430871" "5434994" "5452450" "5553279" "5588147" "5613113" "5666530" "5684984" "5692129" "5710922" "5737600" "5737601" "5740433" "5761660" "5774717" "5778390" "5806075" "5832518" "5878434").PN.	USPAT	2004/06/15 13: 29
-	10	(replication adj conflict) and (@rlad<=20000621 @ad<=20000621)	USPAT; US-PGPUB; EPO; JPO;	2004/06/15 14:06
-	0	(replicat adj conflict) and (@rlad<=20000621 @ad<=20000621)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/15 14: 06
-	2	(replica adj conflict) and (@rlad<=20000621 @ad<=20000621)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/15 14: 56
-	2	6343299.URPN.	IBM_TDB USPAT	2004/06/15 14:09
-	18	{"4714992" "4714996" "5261094" "5280612" "5404508" "5434994" "5560005" "5581754" "5649195" "5671407" "5684984" "5737601" "5765171" "5787247" "5787262" "5832489" "5999947" "6041123").PN.	USPAT	2004/06/15 14:10
-	226	(active adj directory) and (@rlad<=20000621 @ad<=20000621)	USPAT; US-PGPUB; EPO; JPO;	2004/06/15 14: 56
-	107	((active adj directory) and (@rlad<=20000621 @ad<=20000621)) and replica\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/15 14:57
-	45	(((active adj directory) and (@rlad<=20000621 @ad<=20000621)) and replica $\$$) and conflict	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/22 13:10
-	1	"20040088299"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:42
•	2	"6636869"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:42
-	9	"6061758"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:44
-	24	"5584006"	IBM_TDB USPAT; US-PGPUB;	2004/06/16 08:49
	<u> </u>		EPO; JPO; IBM_TDB	

	· · · · · · · · · · · · · · · · · · ·			
•	76	5,267,351	USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:49
i			IBM TDB	
-	73	multi-valued adj attribute	USPAT;	2004/07/19 10:44
			US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	55	(multi-valued adj attribute) and (@rlad<=20000621 @ad<=20000621)	USPAT;	2004/07/19 11:39
			US-PGPUB;	
	1		ЕРО; ЛРО;	
	1	((version adj number) with (updat\$ adj timestamp)) and (@rlad<=20000621	IBM_TDB USPAT:	2004.07.10.11.20
1		@ad<=20000621	US-PGPUB;	2004/07/19 11:39
Ì		(6)444-20000217	EPO; JPO;	
			IBM_TDB	
-	2	((version adj number) same (updat\$ adj timestamp)) and (@rlad<=20000621	USPAT:	2004/07/19 11:45
	ļ	@ad<=20000621)	US-PGPUB;	
	1		ЕРО; ЛРО;	
	1		IBM_TDB	
-	22	((version adj number) and (updat\$ adj timestamp)) and (@rlad<=20000621	USPAT;	2004/07/21 12:40
		@ad<=20000621)	US-PGPUB;	
			ЕРО; ЛРО;	
_	154	(ranking adi phigat) and (Orlad - 2000)(2) (Ord - 2000)(2))	IBM_TDB	2004/07/20 12 24
-	154	(replica adj object) and (@rlad<=20000621 @ad<=20000621)	USPAT; US-PGPUB;	2004/07/20 13: 34
ŀ			EPO; JPO;	
			IBM_TDB	
-	224	individual adj group adj members	USPAT;	2004/07/20 13:26
			US-PGPUB;	2001/01/20 25:20
			EPO; JPO;	
			IBM_TDB	
-	18	(individual adj group adj members) and replica\$	USPĀT;	2004/07/20 13:34
	1		US-PGPUB;	
			ЕРО; ЈРО;	
	50	hoter	IBM_TDB	
-	58	hotsync and (@rlad<=20000621 @ad<=20000621)	USPAT;	2004/07/21 10:32
			US-PGPUB;	
	ļ		EPO; JPO; IBM_TDB	
_	47	("4831552" "5129057" "5214768" "5261045" "5412791" "5457476" "5479411"	USPAT	2004/07/20 14:11
		"5528745" "5557659" "5572643" "5621458" "5647002" "5684990" "5740549"		
Ì		"5745884" "5790974" "5809242" "5862346" "5870759" "5877759" "5907678"		
1		"5933811" "5949975" "5966714" "5982891" "59999912" "6000000" "6006274"		
		"6009410" "6011537" "6014502" "6023708" "6026369" "6026371" "6034621"		
		"6034661" "6034683" "6058415" "6101480" "6131096" "6131116" "6138245"		
_		"6151606" "6161146" "6205448" "6308201" "6330618").PN. 6393434.URPN.	TICDATE	2004.07.20.14.20
1_	6		USPAT USPAT	2004/07/20 14: 39
		"5924096" "5991771" "6021118" "6088706" "6205448" "6212529"	USFAI	2004/07/20 14:41
		"6247135").PN.		
-	34		USPAT;	2004/07/21 11:37
1		@ad<=20000621)	US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	
-	5	edirectory and replica\$	USPAT;	2004/07/21 12:40
1			US-PGPUB;	
			EPO; JPO;	
_	8176	(value adj level) and (@rlad<=20000621 (@ad<=20000621)	IBM_TDB USPAT:	2004/07/23 15 45
	8176	(value adj 16vel) alid (@11ad<=20000021 (@ad<=20000021)	US-PGPUB:	2004/07/21 15:45
1			EPO; JPO;	
1			IBM_TDB	
-	468	((value adj level) and (@rlad<=20000621 @ad<=20000621)) and replica\$	USPAT:	2004/07/21 12:41
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	107	(((value adj level) and (@rlad<=20000621 @ad<=20000621)) and replica\$) and	USPAT;	2004/07/21 14:20
		attribute	US-PGPUB;	
			EPO; JPO;	
_	,	//20020111948#	IBM_TDB	2004/07/21 14 3/
	1	"20020111968"	USPAT; US-PGPUB;	2004/07/21 14:36
			EPO; JPO;	
			IBM_TDB	
L			10111_100	

-	46	(khanh and pham).xa.	USPAT:	2004/07/21 14: 36
	1	Kilaini and phani/.xa.	US-PGPUB;	2004/07/21 14:36
			EPO; JPO;	
ŀ			IBM_TDB	
l <u>-</u>	1	6560620.URPN.	USPAT	2004/07/21 14:45
<u>-</u>	1 7	("4827330" "5142619" "RE35861" "5819300" "5956726" "6064968"	USPAT	2004/07/21 14:45
	1 '	"6366933").PN.	OSIAI	2004/07/21 14:40
_	1	"20020026384"	USPAT;	2004/07/21 15:36
	1	20020020301	US-PGPUB:	2004/07/21 15:30
			EPO; JPO;	
			IBM_TDB	
_	204	linked adj value	USPAT:	2004/07/21 15:45
			US-PGPUB:	2001/0//22 25.45
			EPO; JPO;	
			IBM_TDB	
-	131	(linked adj value) and (@rlad<=20000621 @ad<=20000621)	USPAT:	2004/07/21 15:49
		,	US-PGPUB:	1001,000
			EPO; JPO;	
			IBM TDB	
-	45	(attribute adj level) and (value adj level)	USPAT:	2004/07/22 13:10
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB:	
			EPO; JPO;	
			IBM_TDB	
-	30	((attribute adj level) and (value adj level)) and (@rlad<=20000621 @ad<=20000621)	USPAT:	2004/07/22 13:38
			US-PGPUB:	
			EPO; JPO;	
			IBM_TDB	
-	107	(novell adj directory adj services) and (@rlad<=20000621 @ad<=20000621)	USPĀT;	2004/07/22 13:38
			US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	85	((novell adj directory adj services) and (@rlad<=20000621 @ad<=20000621)) and	USPAT;	2004/07/22 13: 39
	1	replica\$	US-PGPUB;	
			ЕРО; ЈРО;	
			IBM_TDB	
-	46	(((novell adj directory adj services) and (@rlad<=20000621 @ad<=20000621)) and	USPAT;	2004/07/22 15:05
		replica\$) and conflict	US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	27	6016499.URPN.	USPAT	2004/07/22 14:00

Web

Results 1 - 10 of about 7,450,000 for active directory [definition]. (0.19 seconds)

Active Directory Overview

A non-technical overview of **Active Directory** technology and a look into Microsoft's overall **directory** services strategy. ... **Active Directory** Overview. ...

go.microsoft.com/fwlink/?LinkId=21200 - 59k - Cached - Similar pages

SecurityFocus HOME Infocus: Active Directory and Linux

... INFOCUS, **Active Directory** and Linux by David "Del" Elson last updated April 3, 2002. Introduction. This article discusses the use ... www.securityfocus.com/infocus/1563 - 55k - Jul 20, 2004 - Cached - Similar pages

Windows Server 2003 Active Directory

Technology Centers. Windows Server 2003 **Active Directory**. ... Windows Server™ 2003 makes **Active Directory** simpler to manage, easing migration and deployment. ...

www.microsoft.com/windowsserver2003/

technologies/directory/activedirectory/default.mspx - 38k -

Cached - Similar pages

Sponsored Links

Active Directory Papers
Get white papers & reports on
active directory. Download them now
www.bitpipe.com

Active Directory

Introduction to Windows 2003 Server Training Videos, Tips, & Shortcuts. www.learnwindowsserver.com

Search At eBay.com

Look For Your Item, New Or Used. eBay Auction Site. Affiliate Moving-Links.com/ebay

See your message here...

Windows 2000 Active Directory Migration Tool

The **Active Directory** Migration Tool provides an easy, security-enhanced, and fast way to migrate to Windows 2000 **Active Directory** service. ... www.microsoft.com/windows2000/ downloads/tools/admt/default.asp - 29k - Cached - Similar pages
[More results from www.microsoft.com]

NetPro's eBooks on Active Directory Troubleshooting

... NetPro eBooks. NetPro is pleased to bring you the best books on **Active Directory** troubleshooting available today! You can download ... www.netpro.com/ebook/index.cfm - 14k - Cached - Similar pages

Quest Software - Quest Spotlight on Active Directory

Quest Spotlight on **Active Directory**. Spotlight on **... Directory**. Real-time Diagnostics and Problem Resolution for **Active Directory**. The **...** www.quest.com/spotlight_ad/ - 12k - <u>Cached</u> - <u>Similar pages</u>

Windows 2000 Active Directory Resources

Articles, whitepapers, tutorials, book reviews, and other resources for managing Windows 2000 **Active Directory** Services. ... Windows 2000 **Active Directory**. ... labmice.techtarget.com/activedirectory/default.htm - 30k - <u>Cached</u> - <u>Similar pages</u>

Amazon.com: Books: Active Directory Programming

... Active Directory Programming by Gil Kirkpatrick. ... Customers interested in Active Directory Programming may also be interested in: Sponsored Links (What's this? ... www.amazon.com/exec/obidos/ tg/detail/-/0672315874?v=glance - 62k - Cached - Similar pages

Amazon.com: Books: Active Directory Cookbook for Windows Server ...

Active Directory Cookbook for Windows Server 2003 and Windows 2000, Robbie Allen. ... www.amazon.com/exec/obidos/ tg/detail/-/0596004648?v=glance - 101k - Jul 21, 2004 - Cached - Similar pages

[More results from www.amazon.com]

MacDevCenter.com: Panther and Active Directory

Web Images

Groups

value level commet resolution

News

Froogle

more »

Search

nced Search Preferences

Wah

Results 1 - 10 of about 1,220,000 for value level conflict resolution. (0.38 seconds)

XSL Transformations (XSLT)

... space and xsl:preserve-space top-level elements. ... have an elements attribute whose value is a ... between template rules (see [5.5 Conflict Resolution for Template ...

www.w3.org/TR/xslt - 101k - Cached - Similar pages

Tables

... column groups are input to the **conflict resolution** algorithm that ... attribute of HTML 4.0 with a **value** of "cols ... a table may behave like a block-**leve**l or replaced ...

www.w3.org/TR/REC-CSS2/tables.html - 72k - <u>Cached</u> - <u>Similar pages</u> [More results from www.w3.org]

Sponsored Links

Conflict Resolution

Research **conflict resolution** at the world's largest online library. www.questia.com

See your message here...

[Chapter 16] Conflict Resolution

... Alters the value of a member of a priority ... Designates a site to a given priority level. ... Cancels collection of statistics about conflict resolution for a table. ... www.hk8.org/old_web/oracle/bipack/ch16_01.htm - 57k - Cached - Similar pages

225511 - New Password Change and Conflict Resolution Functionality ...

... which in turn replicates it to down-level domain controllers ... PDC FSMO is at the same site, the AvoidPdcOnWan value is disregarded ... Password Conflict Resolution. ... support.microsoft.com/?kbid=225511 - 16k - Cached - Similar pages

Management Consulting - Conflict Resolution

... 4) Conflicts at the value level will probably ... will have clarified the value differences, and ... further information regarding conflict resolution services, feel ... www.spannassoc.com/conflictresolution.shtml - 10k - Cached - Similar pages

Conflict Resolution Concepts & Architecture

... of **conflict resolution** method with the replication management API. Priority Groups. Priority groups allow you to assign a priority **level** to each possible **value** ... www.doc.gold.ac.uk/oracle/ doc/server.817/a76959/**conflict**.htm - 101k - Cached - Similar pages

Conflict Resolution

... everywhere in church, business and **conflict resolution** materials, Speed ... Counselor Manual" "the higher the **conflict**, the lower the **value level** people are ... www.teal.org.uk/conflict/resolution.htm - 49k - <u>Cached</u> - <u>Similar pages</u>

[PDF] CONFLICT RESOLUTION IN WEB SERVICE FEDERATIONS

File Format: PDF/Adobe Acrobat - View as HTML

CONFLICT RESOLUTION IN WEB SERVICE FEDERATIONS ... Service Heterogeneities • **Resolution** of Web ... **Value Level** Heterogeneities Representational Heterogeneity occurs ...

www.netobjectdays.org/pdf/03/slides/icws/Aragao.pdf - Similar pages

[PDF] Base-Level Learning Conflict Resolution

File Format: PDF/Adobe Acrobat - View as HTML

... Major mechanisms in declarative memory Base-level learning Spreading ... matching productions is called the "conflict set" ACT ... in seconds G is the value of the ... chil.rice.edu/byrne/cogn410/notes/2004_03_30_bll_cr.pdf - Similar pages

Conflict Resolution training seminar

... unresolved **conflicts**; The nature and **value** of teamwork. ... the three stories that are always present during **conflict**; ... the requirements and the skill **level** of your ...



Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next**

value level conflict resolution



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Web Images Groups News Froogle more

attribute level conflict resolution

Search references

Web

Results 1 - 10 of about 189,000 for attribute level conflict resolution. (0.28 seconds)

Active Directory Conflict Resolution

... tiebreaker ensures the ultimate **resolution** of update ... in place that minimizes **conflicts** and ensures ... by replicating changes at the **attribute level**, rather than ... www.winnetmag.com/Articles/Index. cfm?ArticleID=7171&Key=Active+Directory - <u>Similar pages</u>

XSL Transformations (XSLT)

... and xsl:preserve-space top-level elements ... elements each have an elements attribute whose value ... between template rules (see [5.5 Conflict Resolution for Template ... www.w3.org/TR/xslt - 101k - Cached - Similar pages

Tables

... groups are input to the **conflict resolution** algorithm that ... two rules together implement the "rules" **attribute** of HTML ... may behave like a block-**level** or replaced ... www.w3.org/TR/REC-CSS2/tables.html - 72k - <u>Cached</u> - <u>Similar pages</u>
[More results from www.w3.org]

Multimaster Conflict Resolution Policy

... Conflicts are resolved at the level of the entire attribute value, even for multivalue attributes. The value after resolution is one multivalue or the other ... www.microsoft.com/windows2000/techinfo/ reskit/en-us/distrib/dsbh_rep_cqjr.asp?frame=true - 11k - Cached - Similar pages

Conflict Resolution

... At the school **level**, mediation programs result in ... illustrated by the tendency to **attribute** the aggressive ... to engage in constructive **conflict resolution**, or who ... www.knowgangs.com/school_resources/menu_022.htm - 25k - Cached - Similar pages

Chapter 1 Introduction to Sun ONE Portal Server, Secure Remote ...

... See "Setting Conflict Resolution". MIME-types Configuration File Location attribute can be set only at the organization level. See ... docs.sun.com/source/816-6764-10/overview.html - 22k - Cached - Similar pages

Appendix G Subscriptions Attributes

... When an attribute conflict occurs, the attribute on the template set with the highest conflict resolution level is returned. Subscriptions User Attributes. ... docs.sun.com/source/816-6748-10/sbattrib.html - 14k - Cached - Similar pages [More results from docs.sun.com]

[PDF] Microsoft PowerPoint - Caruthers.ppt

File Format: PDF/Adobe Acrobat - View as HTML

... take precedence over schema **level** rules 14 ... changing all required elements/**attributes** to optional ... Condition 23 Propagation & **Conflict Resolution** Propagation No ... www.cs.purdue.edu/homes/ninghui/ courses/Fall03/lectures/caruthers_6.pdf - <u>Similar pages</u>

Psyche Attribute Conflicts --- Made Difficult

... than who has the higher **Attribute** and something ... three Psyche **levels** of training for **conflict resolution**: Untrained: this ... Advanced: this **level** can go many places ... home.comcast.net/~arrefmak/psyche.htm - 11k - <u>Cached</u> - <u>Similar pages</u>

<u>SharingConflictResolution</u>

... mitigate conflicts: Use attribute-level granularity to distinguish conflicts; Encourage users to use ItemConversations? to prevent and resolve conflicts [InfD & ... wiki.osafoundation.org/twiki/ bin/view/Chandler/SharingConflictResolution - 16k - Cached - Similar pages

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

attribute level conflict resolution Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library Search:

The Guide

US Patent & Trademark Office

"value level"

SEARCH

THE MORE DIRECTLY CONSIDERA

Feedback Report a problem Satisfaction survey

Terms used value level

Found 80 of 139,988

Sort results

relevance by Display expanded form results

Save results to a Binder ? Search Tips

Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 80

Result page: **1** 2 3 4 5

Relevance scale 🔲 📟 🖼 🔳

Modeling value propositions in e-Business

Alexander Osterwalder, Yves Pigneur

September 2003 Proceedings of the 5th international conference on Electronic commerce

Full text available: pdf(139.53 KB) Additional Information: full citation, abstract, references, index terms

In this paper we provide a conceptual approach to modelling value propositions. We argue that rigorous modelling in an ontological style could improve several aspects of business. Modelling and mapping value propositions helps better understanding the value a company wants to offer its customers and makes it communicable between various stakeholders. Using a common language (ontology) in defining a company's offering brings manager's mental models into a common form. Further, conceptually seized ...

Keywords: business model, business model design, business strategy, ontology, value proposition

Management of international networks

Floris van den Broek. Maarten Looiien

September 1997 International Journal of Network Management, Volume 7 Issue 5

This article outlines particularities which must be addressed when building, controlling and maintaining international networks. © 1997 John Wiley & Sons, Ltd.

3 Cost-effective Management of International Networks

Floris G. H. van den Broek, Maarten G. H. Looijen

July 1997 International Journal of Network Management, Volume 7 Issue 3

Full text available: pdf(342.18 KB) Additional Information: full citation, abstract, references, index terms

This article describes the influence of a country's regulatory framework and availability of services on the management of an international network. © 1997 John Wiley & Sons, Ltd.

The Jungle database search engine

Michael Böhlen, Linas Bukauskas, Curtis Dyreson

June 1999 ACM SIGMOD Record, Proceedings of the 1999 ACM SIGMOD international conference on Management of data, Volume 28 Issue 2

Information spread in in databases cannot be found by current search engines. A database search engine is capable to access and advertise database on the WWW. Jungle is a database search engine prototype developed at Aalborg University. Operating through JDBC connections to remote databases, Jungle extracts and indexes database data and meta-